| | THECTIVE DE | cember 8, 3 | | CORD | 09 | 110 | 5 79 |
|--|-------------------|-----------------------------|-----------------|------------------|---|---------------------|--------------------|
| CLAI | MS AS FILE | | | SMALL | ENTITY | 10/ | 1 |
| TOTAL CLAIMS | 100 | lumn 1) | (Column 2) | TYPE | | OR SMA | HER THA |
| FOR | NUM | BER FILED | NUMBER EXTRA | RATI BASIC I | | RAT | |
| TOTAL CHARGEABLE CL | VIMS . | ninus 20= | 41 | 7 | | OR BASIC | FEE 300. |
| INDEPENDENT CLAIMS | | minus 3 = | | X\$ 25 | | OR X\$50 |)= |
| MULTIPLE DEPENDENT CL | AIM PRESENT | | | X100: | = | OR X200 | = |
| If the difference in colum | n 1 is less that | n zero, enter | "0" in column 2 | +180= | | OF +360: | =. |
| CLAIMS | AS AMEND | ED - PART | -11 | JATOT | ٠ لــــــــــــــــــــــــــــــــــــ | OR TOTAL | |
| (Colum | n 1) is T | (Colum HIGHE | n 2) (Column 3 | SMALL | ENTITY | OTHE JAME RO | R THAN L ENTITY |
| Total Pemain Independent Control REMAIN AFTE AMENOM Total Public Independent Control | n | NUMBE PREVIOU PAID FO | PRESENT | PATE | ADDI- TIONAL | PLATE | ADDI |
| Total - 20 | Minus | m 4 | 7: = / | X\$ 25= | FEE | | FEE |
| Independent + 4 FIRST PRESENTATION C | Minus | 13 | = . | ×100= | | OR X\$50= | 1/- |
| | " MOCHPLE (| EPENDENT C | LAIM (| +180≈ | | OR X200= | // |
| | | | `; | TOTAL ADDIT. FEE | | OR +360= | |
| (Column CLAIMS REMAININ | | (Column | | CONT. FEE | · | ADDIT. FEE | · |
| 560 AFTER | | PREVIOUS PAID FOI | LY EXTRA | RATE | ADDI- TIONAL: | RATE | ADDI- TIONAL |
| Total • Independent • I | Minus | - 4/ | | X\$ 25= | FEE | R X\$50= | FEE |
| FIRST PRESENTATION OF | MINUS MULTIPLE DE | PENDENT CE | AIM [] | X100= | | You | |
| | | | | +180= | Of | | |
| (Column 1 | | | | ADDIT. FEE | OF | TOTAL ADDIT. FEE | |
| CLAIMS REMAINING | | (Column 2 HIGHEST | (Column 3) | | | | |
| AFTER AMENOMEN | 1 ' | PREVIOUSL' PAID FOR | | . RATE T | ADDI- IONAL | RATE | ADDI- TIQNAL |
| Total | Minus | ** | e | X\$ 25= | FEE | 1000 | FEE |
| IRST PRESENTATION OF I | Minus | 444 | ε | X100= | OR | X\$50= | |
| | MULTIPLE DEP | ENDENT CUA | IM . | | OR | X200= | <u></u> |
| • | | | | . +180= | OR | +360= | |
| | | | | | · | , | |